## Message

From: Kleinstreuer, Nicole (NIH/NIEHS) [E] [nicole.kleinstreuer@nih.gov]

**Sent**: 10/26/2020 2:34:38 AM

To: Corton, Chris [Corton.Chris@epa.gov]; Jie Liu [jie@liuonline.com]; Ryan Natalia USRE [Natalia.Ryan@syngenta.com]

CC: Gwinn, Maureen [gwinn.maureen@epa.gov]

**Subject**: Re: ER prediction paper

Attachments: UT\_Prediction\_06\_04\_20 mrg\_jcc\_nck.docx

Hi all,

Please see attached for my comments. I'd like to see another version before submission if possible – I'm also interested to know what OCSPP thinks.

Thanks, Nicole

From: Corton, Chris < Corton. Chris@epa.gov> Date: Thursday, October 22, 2020 at 10:34 AM

To: Kleinstreuer, Nicole (NIH/NIEHS) [E] <nicole.kleinstreuer@nih.gov>, Jie Liu <jie@liuonline.com>, Ryan

Natalia USRE <Natalia.Ryan@syngenta.com>
Cc: Gwinn, Maureen <gwinn.maureen@epa.gov>

Subject: RE: ER prediction paper

Thanks Nicole!

From: Kleinstreuer, Nicole (NIH/NIEHS) [E] <nicole.kleinstreuer@nih.gov>

Sent: Thursday, October 22, 2020 10:32 AM

To: Corton, Chris <Corton.Chris@epa.gov>; Jie Liu <jie@liuonline.com>; Ryan Natalia USRE

<Natalia.Ryan@syngenta.com>

Cc: Gwinn, Maureen <gwinn.maureen@epa.gov>

Subject: Re: ER prediction paper

Hi Chris,

I just wanted to send you a quick note to let you know that I have not forgotten about this! I have started going through it and my intention is to get you comments soon, hopefully tomorrow but by Monday at the latest.

Best, Nicole

From: Corton, Chris < Corton. Chris@epa.gov > Date: Monday, October 5, 2020 at 12:13 PM

Julian Monday, Goldson S, 2020 dt 12:13 1 M

To: Kleinstreuer, Nicole (NIH/NIEHS) [E] < nicole.kleinstreuer@nih.gov >, Jie Liu < jie@liuonline.com >, Ryan

Natalia USRE < Natalia.Ryan@syngenta.com > Cc: Gwinn, Maureen < gwinn.maureen@epa.gov >

Subject: ER prediction paper

Hi All. Hope all is well with you and your family. I have attached the current version of the ER biomarker analysis that we did with the reference compounds and the UT assay. Maureen has weighed in and I have responded to most of her comments which are well taken. I think it is time to let you guys weigh in. Ex. 5 Deliberative Process (DP)

## Ex. 5 Deliberative Process (DP)

I would appreciate comments back in 3 weeks if not sooner.

Thanks! Chris Corton, Ph.D.

Research Biologist
Advanced Experimental Toxicology Models Branch
Biomolecular and Computational Toxicology Division
Center for Computational Toxicology and Exposure
US Environmental Protection Agency
109 T.W. Alexander Dr.
MD B105-03
Research Triangle Park, NC 27711

corton.chris@epa.gov 919-541-0092 (office) 919-541-0694 (fax)

Ex. 6 Personal Privacy (PP)

Courier Address (FedEx, UPS, etc.) US EPA 109 TW Alexander Dr., Chemical Services, Rm184, Dock A, Research Triangle Park, NC 27709